In the claims:

Amend the claims as follows:

- 5 1. (Currently amended) A method for device management by managing objects in devices in a device management system in a mobile network infrastructure, the system having a first server with a first device management application using a first protocol, a second server with a second device
- management application using a second protocol, an interface disposed between them the first server and the second server, and a device with second protocol objects to be managed, the interface being distinct and separate from the device with second protocol objects to be managed, the second protocol
- 15 <u>being different from the first protocol,</u> the method comprising:
 - a) the first management application initiating a device management session \underline{using} the \underline{first} $\underline{protocol}$ with the interface in order to manage the \underline{second} $\underline{protocol}$ objects in \underline{the} \underline{said}
- 20 device, and the first management application identifying which first protocol objects correspond to the second protocol objects to be managed,
 - the first management application requesting the interface to read or update the corresponding first protocol objects,
- b) the interface mapping the corresponding first protocol objects onto the second protocol objects to be managed in an interface database to translate translating the corresponding first protocol objects to be managed into a form the second protocol understood by the second management application and
- 30 <u>the interface</u> invoking management operations to be made by the second management application, and
 - c) the $\frac{\text{first second}}{\text{management application }} \frac{\text{transmitting a signal to the device to perform}}{\text{operations of the second protocol objects of the to said device.}}$
- 35 device

5

10

15

20

25

30

35

- 2. (Currently amended) The method of claim 1, wherein the method further comprises the steps of:
- d) the interface receiving a response from the device via the second management application and the first management application responding to the interface,

 e) the interface translating the second protocol objects back
 - e) the interface translating the <u>second protocol</u> objects <u>back</u> to be <u>managed</u> into <u>a form</u> the first protocol <u>objects</u> understood by the first management application, and <u>f</u>) <u>e</u>) the first management application continuing <u>said</u> the device management session with the interface.
 - 3. (Previously presented) The method of claim 1, wherein the mobile network infrastructure comprises the GSM network and a public network.
 - 4. (Currently amended) The method of claim 2, wherein the device with the objects to be managed is selected from a SIM card in a mobile station, a USIM card in a mobile station, a handset in a mobile station, and a smart card in a computer connected to a handset in a mobile station.
 - 5. (Previously presented) The method of claim 1 wherein the first device management application uses a SyncML DM protocol.
 - 6. (Previously presented) The method of claim 3 wherein the device with the objects to be managed is the SIM card in a mobile station and the second device management application uses a SIM File Management (SFM) protocol.
 - 7. (Previously presented) The method of claim 1 wherein the translation of step b), the data objects to be managed are OMA-DM managed objects that are mapped onto data entities residing on SIM understood by a SIM File Management (SFM) protocol.

5

10

20

35

- 8. (Previously presented) The method of claim 7 wherein for each OMA-DM protocol command, the translation is performed by selecting an appropriate RFM protocol command equivalent based on the mobile device type.
- 9. (Previously presented) The method of claim 1 wherein after step a), the interface checks the identity of the device by means of a subscription identity, and handset identity.
- 10. (Previously presented) The method of claim 9, wherein the RFM protocol command includes a selection of the transport channel.
- 15 11. (Previously presented) The method of claim 1 wherein the interface translating the objects to be managed is an application making use of a conversion map holding the relationships between objects to be managed of different protocols.
- 12. (Currently amended) A system for managing objects in devices in a device management system in a mobile network infrastructure, the system comprising:
- a first server with a first device management application
 using a first protocol, the first management application
 having means for identifying which first protocol objects
 correspond to second protocol objects to be managed,
 a second server with a second device management application
 using a second protocol.
- an interface <u>means in communication with the first server and</u>

 the second server for between them implementing protocol

 conversion,
 - an <u>interface</u> database <u>means for</u> storing mapping relationships between first protocol objects to be managed and second protocol objects to be managed, the interface having

RF Attorney Docket No. 502.1258USN 6/11/09 - 5 -

5

25

- $\frac{\text{translation means for translating first protocol objects into}}{\text{the second protocol, and}}$
- a device subscriber identity module (SIM) card in communication with the first server and the second server, the device having the with second protocol objects to be managed, the interface means being distinct and separate from the SIM card.
- 13. (Previously presented) The system of claim 12, wherein the mobile network infrastructure comprises the GSM network and a public network.
- 14. (Currently amended) The system of claim 12 wherein the device with the objects to be managed is a SIM card or a USIM card eclected from a SIM eard in a mobile station, an USIM eard in a mobile station, a handset in a mobile otation, and a omart eard in a computer connected to a handset in a mobile station.
- 20 15. (Previously presented) The system of claim 12, wherein the first protocol is a SyncML DM protocol.
 - 16. (Currently amended) The system of claim 14 wherein the $\frac{\text{device SIM card}}{\text{device SIM card}}$ with the objects to be managed is the SIM card in $\frac{\text{dev}}{\text{dev}}$ mobile station and said second protocol is a SIM File Management (SFM) protocol.
- 17. (Previously presented) The system of claim 12 wherein the first protocol objects to be managed are managed Objects (MO) according to a SyncML DM protocol and the second protocol objects to be managed are SIM files according to a SIM File Management (SFM) protocol.